UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

ECOLOGICAL SITE DESCRIPTION

ECOLOGICAL SITE CHARACTERISTICS

Site Type: Rangeland	
Site ID: R036XB120 NM	
Site Name: Swale	
Precipitation or Climate Zone:	10-16"
Phase:	

PHYSIOGRAPHIC FEATURES

Narrative:				
The topography of this site is level to moderately sloping and usually occurs in a slightly depressed position, which receives runoff from adjacent sites. Slopes range to 10 percent but average less than 5 percent. Elevations range from about 6,000 to just over 7,000 feet.				
Land Form:				
1. Depression				
2. Swale				
3.				
Aspect:				
1. Not significant except on the	forh distribution			
2.	Tota distribution			
3.				
	Minimum	Maximum		
Elevation (feet)	6000	7000		
Slope (percent)	0	10		
Water Table Depth (inches)				
Flooding:	Minimum	Maximum		
Frequency	occasional	frequent		
Duration	none	Very brief		
	none	very oner		
Ponding:	Minimum	Maximum		
Depth (inches)				
Frequency				
Duration				
Runoff Class:				
Negligible to medium				
Hydrologic unit D				

CLIMATIC FEATURES

Narrative:

Average annual precipitation varies from about 10 inches to just over 16 inches. Fluctuations ranging from about 5 inches to 25 inches are not uncommon. The overall climate is characterized by cold dry winters in which winter moisture is less than summer. As much as half or more of the annual precipitation can be expected to come during the period of July through September. Thus, fall conditions are often more favorable for good growth of cool-season perennial grasses, shrubs, and forbs than are those of spring.

The average frost-free season is about 120 days and extends from approximately mid-May to early or mid-September. Average annual air temperatures are 50 degrees F or lower and summer maximums rarely exceed 100 degrees F. Winter minimums typically approach or go below zero. Monthly mean temperatures exceed 70 degrees F for the period of July and August.

Rainfall patterns generally favor warm-season perennial vegetation, while the temperature regime tends to favor cool-season vegetation. This creates a somewhat complex community of plants on a given range site which is quite susceptible to disturbance and is at or near its productive potential only when both the natural warm- and cool-season dominants are present.

	Minimum	Maximum
Frost-free period (days):	51	171
Freeze-free period (days):	130	252
Mean annual precipitation (inches):	10	16

Monthly moisture (inches) and temperature (⁰F) distribution:

	Precip. Min.	Precip. Max.	Temp. Min.	Temp. Max.
January	.40	.91	12.9	47.0
February	.43	.65	16.6	51.2
March	.47	1.10	20.9	57.1
April	.30	.49	26.1	65.3
May	.46	.98	33.4	74.2
June	.51	.57	41.4	84.2
July	2.15	3.45	50.4	85.1
August	2.28	3.03	48.7	82.4
September	1.29	1.68	41.4	77.9
October	.81	1.12	29.4	69.2
November	.38	.71	19.1	57.3
December	.53	.95	13.1	48.9

Climate Sta	tions:						
					Perio		
Station ID	290640	Location	Augustine 2E	From:	05/01/	To	07/31/
					26	:	00
				_		-	
Station ID	296812	Location	Pietown 19NE	From:	09/01/	To	07/31/
					88	:	00
				_	Perio	od	
Station ID	297180	Location	Quemado	From:	08/01/	To	07/31/
					15	:	00
				_	Perio	od	
NFLUENC	ING WATER	FEATURES					
I LOBITO	mio willEn	LITTORES					
	not influenced t	by water from a v	wetland or stream.				
Narrative: This site is 1	not influenced b	by water from a v	wetland or stream.				
This site is i	scription: System		vetland or stream.		Cla	nss	
This site is α	scription:				Cla	nss	
This site is α	scription: System N/A		Subsystem		Cla	nss	

REPRESENTATIVE SOIL FEATURES

Narrative:

Soils are typically moderately fine- to fine-textured on the surface (or very thin surface loams, sandy loams or sandy clay loams, over fine-textured subsoils), moderately deep to deep with moderately fine- to fine-textured subsoils. Permeability is usually slow, and the available water capacity is moderately high to high. Soil cracking following dry periods provides an opportunity for occasional deep wetting when moisture is received, although runoff in the absence of good vegetative cover can be excessive. Erosion hazard is high.

Characteristic soils are: Moriarty silty clay loam, Manzano loam, Shanta silt loam.

Parent Material Kind:	Eolian deposits	
Parent Material Origin:	Sandstone- shale	

Surface Texture:

- 1. clay
- 2. sandy clay loam
- 3. silty clay loam, clay loam

Surface Texture Modifier:

SWILWAA I AILAMIA IVIO WIIIAI.
1.
2.
3.

Subsurface Texture Group: Moderately fine to fine

Surface Fragments <=3" (% Volume): -
Surface Fragments >3" (% Volume): -
Subsurface Fragments <=3" (%Volume): 2-13

Subsurface Fragments >=3" (%Volume): --

	Minimum	Maximum
Drainage Class:	well	
Permeability Class:	impermeable	Moderately slow
Depth (inches):	0	72
Electrical Conductivity (mmhos/cm):	0.00	8.00
Sodium Absorption Ratio:	0.00	12.00
Soil Reaction (1:1 Water):	6.6	9.0
Soil Reaction (0.1M CaCl2):		
Available Water Capacity (inches):	5	8
Calcium Carbonate Equivalent (percent):		

PLANT COMMUNITIES

Ecological Dynamics of the Site:
Ecological Dynamics of the Site.
Plant Communities and Transitional Pathways (diagram)

Plant Community Name:	Historic (Climax Plan	it Community1		
Plant Community Sequence	Number:	1	Narrative Label:	НСРС	
Plant Community Narrative:					

This site is characterized by such grasses as western wheatgrass, alkali sacaton, blue grama, and galleta. Shrubs and half-shrubs include fourwing saltbush, rabbitbrush, and winterfat. Forbs are naturally variable in kind and amount and make up what is a relatively broad fluctuation in their percentage of the natural plant community. They are evenly distributed, however, and will at times enjoy a significant "aspect" influence.

Ground Cover (Average Percent of Surface Area).	
Grasses & Forbs	30
Bare ground	45
Surface gravel	
Surface cobble and stone	2
Litter (percent)	18
Litter (average depth in cm.)	2
Surface Gravel (% cover)	5

Plant Community Annual Production (by plant type):

Annual Production (lbs/ac)

Plant Type	Low	RV	High
Grass/Grasslike	480	780	1080
Forb	60	98	135
Tree/Shrub/Vine	60	98	135
Lichen			1
Moss			1
Microbiotic Crusts			-
Totals	600	975	1350

Plant Community Composition and Group Annual Production:

Plant Type - Grass/Grasslike

Group	Scientific		Species	Group
Number	Plant	Common Name	Annual	Annual
	Symbol		Production	Production
1	PASM	Western wheatgrass	341-536	341-536
2	SPAI	Alkali sacaton	49-146	49-146
3	BOGR2	Blue grama	98-146	98-146
	MUWR	Spike muhly		
	PLJA	Galleta		
4	ELEL5	Bottlebrush squirreltail	29-49	29-49
5	BOCU	Sideoats grama	49-98	49-98
6	SCSC	Little bluestem	49-98	49-98
	LYPH	Wolftail		
	PAOB	Vine mesquite		
	BOBA3	Cane bluestem		
7	MUTO2	Ring muhly	10-49	10-49
	ARIST	Threeawn spp.		
	SPCR	Sand dropseed		
	MOSQ	False buffalograss		
	MURI	Mat Muhly		

Plant Type - Tree/Shrub/Vine

Group Number	Scientific Plant Symbol	Common Name	Species Annual Production	Group Annual Production
8	ATCA2	Fourwing saltbush	49-98	49-98
	KRLA2	Winterfat		
9	LYCIU	Wolfberry	10-49	10-49
	ERNAN5	Rubber Rabbitbrush		
	GUSA2	Broom snakeweed		
	ARBI3	Bigelow sagebrush		
	FAPA	Apache plume		'
10	2SHRUB	Other shrubs	10-29	10-29

Plant	Type –	- Forb
	- <i>)</i> P -	- 0-0

11	2FP	Perennials	10-98	10-98
12	2FA	Annuals	10-49	10-49

Plant Type - Lichen

Group Number	Scientific Plant Symbol	Common Name	Species Annual Production	Group Annual Production

Plant Type - Moss

Tiant Type	111055			
Group	Scientific		Species	Group
Number	Plant	Common Name	Annual	Annual
	Symbol		Production	Production

Plant Type - Microbiotic Crusts

Group Number	Scientific Plant Symbol	Common Name	Species Annual Production	Group Annual Production
	J			

Plant Growth Curves

Growth Curve ID NM 0311

Growth Curve Name: HPCP

Growth Curve Description: WP-2 Swale HCPC arm/cool season perennial plant community

Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
0	0	8	15	10	9	20	25	8	5	0	0

ECOLOGICAL SITE INTERPRETATIONS

Animal Community:

This range site provides habitats which support a characterized by prong horn antelope, kit fox, ble silky pocket mouse, sparrow hawk, mourning do leopard lizard, and prairie rattlesnake. The black chestnut-collared longspur winters and the common statement of the statement of	ack-tailed jackrabbit, Botta's pocket gopher, ove, chipping sparrow, western spadefoot toad, x-chinned sparrow nests in this rangesite, the
Hydrology Functions:	
The runoff curve numbers are determined by fiel conditions and hydrologic soil sgroups.	d investigations using hydrologic cover
Hydrologic I	nterpretations
Soil Series	Hydrologic Group
Moriarty	D
•	
	1

Recreational Uses:
This site has potential for hiking, horseback riding, nature observation, photography, picnicking, and camping, although the latter two activities may be limited due to the lack of shade normally found on the site. Occasionally, during the spring and summer when soil moisture conditions are adequate, a colorful array of wild flowers may be seen.
Wood Products:
This site has little or no significant value for wood products.

Other Products:

This site is suitable for grazing during all seasons of the year, generally without regard to kind or class of livestock, but is not well suited for continuous year-long grazing if the natural potential vegetation is to be maintained. Under such use, cool-season grasses, such as western wheatgrass and bottlebrush squirreltail, tend to decline or disappear. If use is heavy and prolonged, some of the more palatable warm-season species will also decline. The site, in a typically deteriorated condition, may be characterized by threeawns, ring muhly, and low vigor, sod-like blue grama mixed with heavy stands of rabbitbrush and broom snakeweed. Excessive amounts of bare ground also occur, and the site is highly subject to gullying at this stage. It may also be slow to recover using improved grazing management alone.

Other Information:	
Guide to Suggested Initial Sto	ocking Rate Acres per Animal Unit Month
Similarity Index	Ac/AUM
100 - 76	2.9-3.8
75 – 51	3.7-5.0
50 – 26	4.7-10.0
25 – 0	10.0+

Plant Preference by Animal Kind:

	Code	Species Preference	Code
Stems	S	None Selected	N/S
Leaves	L	Preferred	P
Flowers	F	Desirable	D
Fruit/Seeds	F/S	Undesirable	U
Entire Plant	EP	Not Consumed	NC
Underground Parts	UP	Emergency	E
		Toxic	Т

Animal Kind: Livestock

Cattle

Animal Type:

Plant Forage Preferences Part F D Scientific M О N Common Name Name Alkali Sporobolus ΕP D D D P P D D D P D D D sacaton airoides Western Pascopyrum D D D D D D D D D wheatgrass smithii ΕP Bouteloua Blue grama D D D D P P P D D gracilis ΕP Bottlebrush Elymus ΕP U U D D D U U U D D D U elymoides squirreltail Sideoats Bouteloua EP D D D D D grama curtipendula Muhlenbergia Spike muhly EP N/S wrightii Little Schizachyrium EP D P P D D P P D D D D bluestem scoparium Bothriochloa U EP U U U U P P D U U Cane bluestem brabinodis Winterfat Krascheninnik ΕP D D P P D D D ovia lanata Fourwing Atriplex P ΕP P D D D D D D saltbush canescens Perennial N/S N/S N/S N/S EP N/S N/S N/S N/S N/S N/S N/S N/S forbs various

Supporting Information

Associated Sites: Site Name		Site ID	Site	Narrative		
Similiar Sites: Site Name		Site ID	Site	Narrative		
State Correlation: This site has been	correlated with th	ne following	states:			
Inventory Data Re	ferences:					
<u>Data Source</u>	Number of Records Sample Period State County					
Type Locality:						
Relationship to Other Established Classifications:						
Other References: Data collection for this site was done in conjunction with the progressive soil surveys within the New Mexico and Arizona Plateaus & Mesas Major Land Resource Area of New Mexico. This site has been mapped and correlated with soils in the following soil surveys: McKinley, Catron, Cibola, Socorro and Sandoval.						
Characteristic Soil	s Are:					
Other Soils included are:						
Site Description A Author	pproval:	<u>Date</u>	Approva			Date
Don Sylvester		02/15/80	Don Syl	lvester	(02/15/80
Site Description R Author Brenda Simpson	evision:	<u>Date</u> 07/23/02	Approva George			<u>Date</u> 12/16/02